EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	82	(348/782) .OCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/20 15:31
L2	61	(348/783) .CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/20 15:31
L3	944	(348/744) .OCLS.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/20 15:31
L4	192452	("348").QLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/20 15:32
L5	21565	(plane OR planar) mirror	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/20 15:32
L6	14840	(curv\$3 OR axisymmetric \$2 OR aspheric\$2 OR hyperbolic\$2) NEAR2 mirror	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/20 15:33
L7	2510	5 AND 6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2010/10/20 15:34

L8	237	7 AND 4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2010/10/20 15:34
L9	158984	("359").CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/20 15:35
L10	1174	7 AND (4 OR 9)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/10/20 15:35
L11	261	10 AND (television OR (rear NEAR2 project\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/10/20 15:35
L12	1015	(hyperbol\$6 or aspher \$6 or axisymmetric\$6) and (359/726-736).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/10/20 15:38
L13	276	((hyperbol\$6 OR aspher \$6 OR axisymmetric\$6) NEAR2 mirror) AND (359/726-736).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/20 15:39
L14	200	13 AND (project\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/20 15:41
L15	177	13 AND (projector OR (project\$3 NEAP2 (rear OR television OR device OR system OR apparatus OR display)) OR television)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/20 15:41

L16	622	(hyperbol\$6 or aspher \$6 or axisymmetric\$6) AND (project\$4) AND (359/726-736).cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/10/20 15:55
L17	691	(359/727).OCLS.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/20 15:58
L18	213	(359/730).OCLS.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/20 15:58
L19	568	(353/37).OOLS.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/20 16:02
L23	90	(353/50).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/20 16:02
L24	104	(353/51).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/20 16:02
L25	81	(353/48).OCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/20 16:03
L26	63	(353/73).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/20 16:03

L27	379	(353/77).OCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/20 16:03
L28	480	(353/78).00LS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/20 16:03
L33	14166	(hyperbol\$6 or aspher \$6 or axisymmetric\$6). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/10/20 16:05
S 3	2	"20020181130".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/23 16:25
S4	11	("20020057421" "20020181130" "4129364" "5716118" "6233024").FN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 16:57
\$ 5	900	(353/99).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/25 16:59
\$6	1387	(353/74-78).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/25 17:00
S7	453	(348/745).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/25 17:00

S8	141	(348/781).CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/25 17:00
S9	568	(359/460).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/25 17:01
S10	762	(359/850).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/25 17:02
S11	740	hyperbolic NEAR2 (mirror OR reflector OR deflector)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:03
S12	294	S11 AND project\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:03
S13	15799	curv\$2 NEAR2 (mirror OR reflector OR deflector)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:04
S14	11337	curv\$2 NEAR2 (mirror OR deflector)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEPWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:04
S15	4531	S14 AND project\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	OFF	2009/03/25 17:04

S16	1702	S14 SAME (concave OR convex OR hyperbolic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:05
S17	759	S15 AND S16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:05
S18	17791	rear (illumination OR project\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:05
S19	17	screen SAME (deflect\$3) SAME (curved mirror) SAME (objective OR light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:06
S20	188	screen SAME (curved mirror) SAME (objective OR light)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:07
S21	110484	axis NEAR3 (objective OR light OR lamp)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:08
S22	74471	axis NEAR3 (projection OR image OR screen)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:08
S23	2133	S22 SAME S21 SAME angle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:08

S24	1042	S22 WITH S21 WITH angle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:09
S 25	67	parasitic rays	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:09
S26	5	parasitic rays WITH (mask OR shield)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:09
S27	28	S25 AND project\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:10
S28	8	parasitic rays SAME (mask OR shield)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:12
S2 9	4962986	compact OR compaction OR compacting OR miniturizing OR reducing OR limiting	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:13
S30	29725	S29 WITH depth	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:13
S31	10028	S30 AND project\$3	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:13

S32	64	S31 AND (curved mirror)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:14
S33	99	S31 AND (curved NEAR3 mirror)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:14
S34	100	S31 AND ((curved OR hyperbolic) NEAR3 mirror)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:14
S35	3	projector AND ((parasitic NEAR3 ray) SAME mask)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/25 17:16
S36	419	projector AND ((int\$2f?r? nce) SAME mask)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/25 17:18
S37	700	(353/97).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/25 17:20
S38	45	\$37 AND ((mirror OR deflector OR reflector) WITH (mask OR block \$2 OR shield))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:21
S39	1	S37 AND (parasit\$3 rays)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/03/25 17:22

S40	515	projector AND ((scatter \$3) SAME mask)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/25 17:28
S41	291	projector AND ((scatter \$3) WITH mask)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/03/25 17:28
S42	15	("6406150" "7503661" "7467872" "20030231261").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/25 17:30
S43	62	(elmo).as. AND projector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/01/12 16:10
S44	2	("7048388").FN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/13 11:49
945	52	("20020003755" "20020176255" "20020176255" "20020156117" "3982116" "4154500" "44571035" "4586782" "4627685" "475085" "4712884" "4756855" "475059" "4770517" "4932734" "4934772" "4932734" "4934772" "4932734" "5060212" "5005928" "5060212" "507462" "5107477" "5128795" "5155616" "5157534" "5170278" "5233454" "5233454" "5233455" "573390" "5426298" "560406" "5426298" "560406"	US-PGPUB; USPAT; USOOR	ADJ	OFF	2010/01/13

		"5666220" "5729349" "5852499" "5907438" "5970034" "6177667" "6292305" "6545803" "6754162"),FN. OR ("7048388").URPN.				
S46	933	(353/98).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/13 11:53
S47	947	(353/99),CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/13 11:53
S48	358	(353/74).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/13 11:53
S49	162	(353/75).OOLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/13 11:53
S50	224	(353/76).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/13 11:53
S51	366	(353/77).OQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/13 11:53
S52	470	(353/78).OCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/13 11:53

S53	1132	(353/119).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/13 11:53
S54	592	(359/460).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/13 11:53
S 55	790	(359/850).CCLS.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/13 11:54
S56	107	((hyperbolic OR aspheric) NEAR2 mirror) AND (rear NEAR2 project \$3)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/01/13 11:58
S57	362	(353/74).COLS.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/19 15:18
S58	166	(353/75).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/19 15:18
S 59	226	(353/76).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/19 15:18
S60	379	(353/77).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/19 15:18

S61	480	(353/78).CCLS.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/19 15:18
S62	764	(353/97).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/19 15:18
S63	1002	(353/99).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/19 15:18
S64	1200	(353/119).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/19 15:19
S65	1003	(353/98).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/19 15:19
S66	1434	(353/122).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/19 15:19
S67	617	(359/460).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/19 15:19
S68	830	(359/850).CCLS.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/19 15:19

S69	502	(348/745). CCLS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/19 15:19 2010/10/19 15:19
S70	145	(348/781). CCLS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		
S71	14806	plane mirror	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/10/19 15:19
S72	4495	curved mirror	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		OFF	2010/10/19 15:19
S73	5739	curved mirror	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/19 15:19
S74	17366	plane mirror	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/19 15:20
S75	806	S73 AND S74	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB		ON	2010/10/19 15:20
S76	267	S75 AND (television OR projector OR (project\$3 NEAR2 (system OR apparatus OR device OR television)))	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2010/10/19 15:21

S77	34847	hyperbolic OR axisymmetric OR (axi NEAR2 symmetric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/19 15:22 2010/10/19 15:22
S78	1350	S77 WITH mirror	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		
S79	19	S78 AND S76	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/19 15:22
S80	17366	plane mirror	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/20
S81	2594	curved SAME ((axis NEAR2 symmetric) OR hyperbolic OR axisymmetric OR axisymetric OR (axis NEAR2 symetric) OR (axi NEAR2 symmetric) OR (axi NEAR2 symetric))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/20 11:21
S82	240	curved SAME ((axis NEAR2 symmetric) OR hyperbolic OR axisymmetric OR axisymetric OR (axis NEAR2 symetric) OR (axi NEAR2 symmetric) OR (axi NEAR2 symetric) SAME mirror	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/20 11:21
S83	17	\$80 AND \$82 AND (television OR (project \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/10/20 11:22

S84	28	("20010050758" "20010050812" "20020024636" "20020154418" "5185667" "5319744" "5394198" "5422691" "5622418" "5671993" "5760875" "5973848" "6233024" "6392821" "6461001" "6526646" "6568814" "653094" "65988308"). PN. OR ("7239360").	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/10/20
S85	3	("20030090794" "20050041220" "7178921").PN. OR ("7591560").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/10/20 11:25
S 86	24	("20020057421" "20030020886" "20030020886" "20030107716" "20040032570" "5191472" "5390050" "5893333" "5871266" "6513935" "6542204" "6626541" "6631994" "6752500" "6761458" "6771327" "6771427" "6779897" "68021"). URRN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/10/20
\$87	61	("20010050258" "2001005078" "2001005078" "20010050812" "2002008853" "20020024636" "20020154418" "20030072077" "20030231261" "20030231261" "20040032982" "200400411157" "200715192" "4003080" "5185667"	US PGPUB; USPAT; USOCR	ADJ	OFF	2010/10/20 11:40

		"5274406" "5319744" "5394198" "5422691" "5465121" "5477394" "5559905" "5594076" "5622418" "5634704" "5634704" "5795046" "5883476" "5973848" "6208468" "6305805" "6323024" "6305805" "6367933" "6392821" "6416186" "6457834" "6461001" "6467910" "6457834" "6461001" "6520646" "6520647" "6551649" "6520648" "6520637" "6581649" "6626811" "6631994" "6761457" "6795255" "6879444" "6898308" "7048388" "7239360" "7259801" "7262816" "7384158" "7549755" "7553031"). RN. OR ("7714943").				
S88	9	("20030035221" "20070146647" "20070216877" "4395039" "5521658" "5920376" "6220713" "6853493" "7239360"); PN. OR ("7488077"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/10/20 11:43
S89	34	("3938775" "4969730" "5194884" "5274406" "5716118" "6233024" "6276802").FN. OR ("6631994").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2010/10/20 11:49
S90	4	(("7738190") or ("6626541")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/10/20 13:52

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L29	0	(353/78).CCLS.	UPAD	OR	OFF	2010/10/20 16:03
L30	0	(353/77).CCLS.	UPAD	OR	OFF	2010/10/20 16:03
L31	0	(353/51).OCLS.	UPAD	OR	OFF	2010/10/20 16:04
L34	8528		USPAT; UPAD	ADJ	OFF	2010/10/20 16:05
L35	385189	(project\$4).clm.	USPAT; UPAD	ADJ	OFF	2010/10/20 16:05
L36	753	34 NEAR2 (mirror OR reflect\$3 OR deflect\$3). clm.	USPAT; UPAD	ADJ	ON	2010/10/20 16:06
L37	243	35 AND 36	USPAT; UPAD	ADJ	ON	2010/10/20 16:06
L38	3863	((plane OR planar) NEAR2 mirror).clm.	USPAT; UPAD	ADJ	ON	2010/10/20 16:06
L39	47	37 AND 38	USPAT; UPAD	ADJ	ON	2010/10/20 16:06

10/20/2010 5:20:25 PM

C:\ Documents and Settings\ jbyrnediakun\ My Documents\ EAST\ Workspaces\ 10-594867 Final. wsp

